

## **Morning Brief**

Date/Time Stamp: Thursday, Sep 08, 2016, 06:52

Posting frequency is daily by 0700.

### **Northwest Activity Summary**

Fall like conditions over the last 24 hours. Widely scattered light precipitation in Northwest Oregon, Western Washington and in far Northeast Washington. No lightning recorded. Light initial attack.

#### **Preparedness Levels**

## **Current:**

## **Northwest PL Forecast**

Northwest	<b>2</b> (9/2)
National	<b>2</b> (9/6)

1	1	1
3-day	10-day	30-day

### **Northwest Fire Activity**

# Large Fire Summary

New large fires: 0 Large fires contained: 0

Uncontained large fires: 1 (OR: 1, WA: 0)

### **New Fires and Acres**

6 fires for 3 acres

0 acres growth on existing large fires

OR: 5 fires for 3 acres WA: 1 fire for 0 acres

# Northwest IMT Activity

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0

## **National Fire Activity**

Initial attack activity: 70 new fires

New large incidents: 0 Large fires contained: 1 Uncontained large fires: 13

## **National IMT Activity**

Area Command Teams committed: 0

NIMOs committed: 2 Type 1 IMTs committed: 2 Type 2 IMTs committed: 5

#### **Northwest Current Incident Details**

### Incidents not Previously Reported: 0

# **Incidents Previously Reported: 1**

Rail OR-WWF-000582. ICT4. 5 miles W of Unity, OR. Start 7/31. Full Suppression. Cause: Unknown. 41,706 acres (+0). 95% containment. Timber. Minimal fire behavior. Mop-up and suppression repair ongoing. Road, trail and area closures. Transfer of command from IMT2 NW Team 13 (Gales) back to the local units occurred today at 0600. Last report on Morning Brief unless significant activity occurs.

### Northwest Fires Utilizing Monitor, Confine, Point Zone Protection Suppression Strategies (YTD) (link)

Lists fires (of any size) that singly utilize Monitor, Confine or Point Zone Protection suppression strategies, or use Multiple Suppression Strategies (which may also include a Full Suppression component).

## **Northwest Fire Potential Summary**

Gradual warming and drying trend today through Saturday. Despite dryer conditions and some gusty winds, fire potential should remain low for most of Central and Northeast Oregon and Washington. Fire potential will increase in Southwest Oregon as a thermal trough begins to build over the area leading to hot, dry, and windy conditions with poor relative humidity recovery through Saturday.

More info, see NW 7-Day Significant Fire Potential Forecast, and National 7-Day Significant Fire Potential Forecast

National Incident Management Situation Report (IMSR): <a href="http://www.nifc.gov/nicc/sitreprt.pdf">http://www.nifc.gov/nicc/sitreprt.pdf</a>
Other GACC Morning Reports:

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